Curriculum Vitae Noah Adams

# Noah Adams

+1 1096679057 | tovyxprg@email.com | LinkedIn: linkedin.com/in/usudeeexvr

GitHub: github.com/cqmojvttmw | Bakersfield

## PROFESSIONAL SUMMARY

A dedicated and results-driven **Data Journalist** with over **15 years** of experience in data analysis, machine learning, and predictive modeling. Skilled in transforming business needs into technical solutions using modern data science tools and practices. Passionate about solving real-world problems through data-driven approaches and delivering measurable outcomes.

## **CORE SKILLS**

- Technical Skills: Machine Learning, Docker, Google Cloud Platform (GCP), Data Lakes, Big Data, FastAPI, Transformers, Computer Vision, Matplotlib
- Analytical Skills: Statistical modeling, hypothesis testing, data interpretation.
- Soft Skills: Clear communication, collaboration, agile mindset, mentoring.
- Tools: Tableau, Power Bl, Jupyter, Git, Docker, Cloud platforms.

#### PROFESSIONAL EXPERIENCE

# **Epsilon Innovations**

August 2017 - April 2018

Graduated: April 2018

Role: Data Journalist

- Extracted and analyzed large-scale datasets to uncover actionable insights for business growth.
- Built predictive models using machine learning techniques to optimize decision-making.
- Collaborated with engineers and stakeholders on end-to-end model deployment and reporting.
- Led initiatives for workflow automation, improving data pipeline efficiency by 30%.
- Provided guidance and training to junior analysts on analytical best practices.

# **EDUCATION**

# University of Cambridge

Bachelor of Science in Mathematics

GPA: 3.50

• Relevant Courses: Data Structures, Algorithms, Statistics, Machine Learning, Database Systems

#### SELECTED PROJECTS

## **Predictive Maintenance**

- Led end-to-end development of a scalable data-driven system that improved operational efficiency.
- Utilized advanced analytics and machine learning for real-time prediction and automation.
- Deployed solutions with seamless integration into business intelligence dashboards.